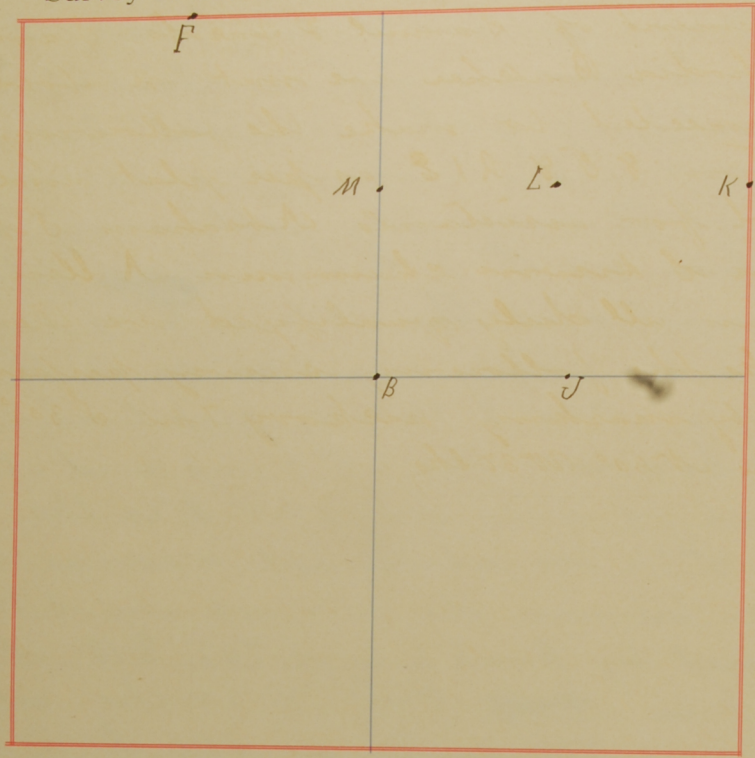


Survey of Section 8 T. 8 R. 1 E



FIELD NOTES.

Witness Trees	Inches in Diameter	Bearings	Distances in Links	Witness Trees	Inches in Diameter	Bearings	Distances in Links
B Hickory	7	S 30 1/2° E	63 1/4				
sugar	6	N 50° W	37				
J Hickory	9	N 70 1/2° E	18				
beech	6	S 59° E	15				
Hickory	6	S 60° W	10				
K Noak	4	N 71° E	13 1/2				
sugar	6	N 17 1/2° W	12 1/2				
L maple	8	N 28 1/2° W	25 1/2				
maple	2	S 60° E	6				
M maple	3	S 5 1/2° E	102				
White pine		N 40 1/2° W	24 1/2				
P sugar	4	S 43 1/2° E	38				
sugar	3	N 64 1/2° W	6 1/2				

By agreement
and to locate
and proceed
in case
we had for
William & his
flagman all
to make the
center by mark
say in N 60°
between the
Hickory & N 70°
Hickory & N 60°
between the
Noak & N 71°
established the
maple & N 28 1/2°
established a
line running N 70°
N 70° intersect
line of 40° W & H
between the N 70°
sugar & N 43 1/2° E
likely certify the
correct report of
as I really believe
my hand and

CA pr 18
1907

By agreement of Samuel P Jacobs Sam Lamphins
and Rhodia Bulcher we met on above date
and proceeded to make the following survey
in section 8 T8 R1E as per plat and notes
we had for assistants Abraham Skirwin
William Skirwin Chammun Allen Carter
flagman all duly qualified we then proceeded
to make the following survey. perpetuated the
center by marking hickory 7 in S $30\frac{1}{2}^{\circ}$ E 63 $\frac{1}{2}$ lbs
sug. 6 in N 60° W 37 lbs, established the $\frac{1}{2}$ distance
between the center and E $\frac{1}{2}$ mp witnessed by
hickory 9 in N $70\frac{1}{2}^{\circ}$ E 18 lbs buck 6 in S 59° E 15 lbs
hickory 6 in S 60° W 10 lbs established the $\frac{1}{2}$ distance
between E $\frac{1}{2}$ mp and N.E. corner. witnessed by
Woak 4 in N 71° E 13 $\frac{1}{2}$ lbs, sugar 6 in N $17\frac{1}{2}^{\circ}$ W 12 $\frac{1}{2}$ lbs
established the center of the N.E. quarter witnessed by
maple 8 in N $28\frac{1}{2}^{\circ}$ W 25 $\frac{1}{2}$ lbs, maple 2 in S 60° E 6 lbs
established a corner at the intersection of the $\frac{1}{2}$ section
line running N & S. and the N. $\frac{1}{4}$ section line running
E & W. witnessed by maple 3 in S $6\frac{1}{2}^{\circ}$ E 102 lbs
stone N $40\frac{1}{2}^{\circ}$ W 24 $\frac{1}{2}$ lbs perpetuated the $\frac{1}{2}$ distance
between the N.W. corner & N $\frac{1}{2}$ mp witnessed by
sugar 4 in S $43\frac{1}{2}^{\circ}$ E 38 lbs sug 3 in N $64\frac{1}{2}^{\circ}$ W 6 $\frac{1}{2}$ lbs.

I hereby certify the foregoing to be a true and
correct report of survey made by me on above date
as I verily believe I am witness whereof I attach
my hand and seal

E. M. Bowers